

PALM INTRANET

Day: Wednesday Date: 6/22/2005 Time: 10:55:35

Inventor Name Search Result

Your Search was:

Last Name = KNASIAK

First Name = GARY

| Application# | Doton## | Status | Data Filed | Tide | Inventor Name 7 |
|--------------|-----------------|--------|------------|---|------------------|
| Application# | ratent# | Status | Date Filed | Tiue | Inventor Name 7 |
| 60418939 | · Not Issued | 159 | 10/16/2002 | AQUEOUS PROCESS FOR AMMONIA RECOVERY IN THE PREPARATION OF SILAZANES AND POLYSILAZANES | KNASIAK, GARY J. |
| 60289067 | Not Issued | 159 | | THERMALLY-STABLE, CORROSION- RESISTANT, MOISTURE CURABLE POLYSILAZANES AND POLYSILOXAZANES | KNASIAK, GARY J. |
| 10685689 | Not Issued | 030 | | AMMONIA RECOVERY IN THE PREPARATION OF SILAZANES AND POLYSILAZANES | KNASIAK, GARY |
| 10075729 | 6652978 | 150 | | THERMALLY STABLE, MOISTURE CURABLE POLYSILAZANES AND POLYSILOXAZANES | KNASIAK, GARY J. |
| 09793224 | 6534184 | 150 | l I | POLYSILAZANE/POLYSILOXANE BLOCK COPOLYMERS | KNASIAK, GARY J. |
| 09439871 | 6329487 | 150 | | NOVEL SILAZANE AND/OR POLYSILAZANE COMPOUNDS AND METHODS OF MAKING | KNASIAK, GARY J. |

Inventor Search Completed: No Records to Display.

| | Last Name | First Name | |
|--------------------------|-----------|------------|--------|
| Search Another: Inventor | KNASIAK | GARY | Search |

To go back use Back button on your browser toolbar.

Back to PALM ASSIGNMENT OASIS Home page

PLUS Search Results for S/N 10685689, Searched June 22, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

| Ref # | Hits | Search Query | DBs | Default Operato r | Plural s | Time Stamp |
|----------|------|---|-------------------------------|-------------------------|-------------|---------------------|
| Ŀı | 443 | 423/352,356.ccls. | US-PGPUB ; USPAT | OR | ON | 2005/06/22 11:56 |
| L2 | 240 | 423/352,356.ccls. | USOCR | OR | ON | 2005/06/22 13:25 |
| L3 | 3 | "6534184":pn: "6329487":pn: "6652978":pn: | USPAT | OR | ON | 2005/06/22 11:16 |
| L4 | | ("3911169" "4482669" "4612383" "4678688" "4689252" "4774312" "4869858" "4929704" "5008422" "5021533" "5155181" "5288795" "5639844" "5824280" "5919572" "6329487").PN. | US-PGPUB ; USPAT; USOCR | OR | ON | 2005/06/22 11:22 |
| L5 | 3950 | (silazane or polysilazane) | US-PGPUB ; USPAT | OR | ON | 2005/06/22 11:23 |
| L6 | 191 | (silazane or polysilazane) | USOCR | OR | ON | 2005/06/22 11:23 |
| L7 | 2761 | (silazane or polysilazane) | EPO; JPO; DERWENT | OR | ON | 2005/06/22 11:24 |
| L8 | 1888 | (ammonolysis) | US-PGPUB ; USPAT | OR | ON | 2005/06/22 11:24 |
| L9 | 598 | (ammonolysis) | USOCR | OR | ON | 2005/06/22 11:24 |
| L10 | 543 | (ammonolysis) | EPO; JPO; DERWENT | OR | ON | 2005/06/22 11:24 |
| Lili | 167 | 5 and 8 | US-PGPUB ; USPAT | OR | ON | 2005/06/22 11:24 |
| L12 | 10 | 6 and 9 | USOCR | OR | ON | 2005/06/22 11:24 |
| L13 | 63 | 7 and 10 | EPO; JPO; DERWENT | OR | ON | 2005/06/22 11:24 |

| L14 | 12844 | ((ammonia and (ammonium adj (halide or bromine or chloride or fluoride))) and (ammonium adj hydroxide)) and ((sodium adj (chloride or halide or bromine or fluoride)) or (potassium adj (chloride or halide or bromine or fluoride)) or water or acid or base or (alkali adj hydroxide) or (potassium adj hydroxide) or (sodium adj hydroxide) or (sodium adj hydroxide) or (acid adj (mineral or acetic or hydrochloric or sulphuric or propanoic or oxalic))) | US-PGPUB ; USPAT | OR | ON | 2005/06/22 13:51 |
|-----|-------|---|----------------------|----|----|---------------------|
| L15 | 2405 | ((ammonia and (ammonium adj (halide or bromine or chloride or fluoride))) and (ammonium adj hydroxide)) and ((sodium adj (chloride or halide or bromine or fluoride)) or (potassium adj (chloride or halide or bromine or fluoride)) or water or acid or base or (alkali adj hydroxide) or (potassium adj hydroxide) or (sodium adj hydroxide) or (sodium adj hydroxide) or (acid adj (mineral or acetic or hydrochloric or sulphuric or propanoic or oxalic))) | USOCR | OR | ON | 2005/06/22 |
| L16 | 168 | ((ammonia and (ammonium adj (halide or bromine or chloride or fluoride))) and (ammonium adj hydroxide)) and ((sodium adj (chloride or halide or bromine or fluoride)) or (potassium adj (chloride or halide or bromine or fluoride)) or water or acid or base or (alkali adj hydroxide) or (potassium adj hydroxide) or (sodium adj hydroxide) or (acid adj (mineral or acetic or hydrochloric or sulphuric or propanoic or oxalic))) | EPO; JPO; DERWENT | OR | ON | 2005/06/22 12:45 |
| L18 | 5 | 14 and 11 | US-PGPUB ; USPAT | OR | ON | 2005/06/22 11:28 |
| L19 | 0 | 15 and 12 | USOCR | OR | ON | 2005/06/22 11:28 |
| L20 | 1 | 16 and 13 | EPO; JPO; DERWENT | OR | ON | 2005/06/22 11:28 |
| L21 | 0 | ("2004/0076573").URPN. | USPAT | OR | ON | 2005/06/22 11:37 |

| L22 | 1 | "4482669".pn. | USPAT | OR | ON | 2005/06/22 |
|-----|-----|--|------------|----|-----|------------|
| | | • | | | | 11:37 |
| L23 | 132 | ("4482669").URPN. | USPAT | OR | ON | 2005/06/22 |
| DZJ | 102 | (4702007):ON IV. | USIAI | OK | UIN | 11:45 |
| | | | | | | |
| L24 | 97 | ("6329487" "6476219" | USPAT | OR | ON | 2005/06/22 |
| | | "6534184" "4255549" | | | | 11:49 |
| | | "6258812" "6376546" | | | , | |
| | | "4908122" "6251576" | | | | |
| 1 | | "6372774" "6420535" | | | | |
| | | "6423485" "6451766" | | | | |
| | | "6472384" "6472523" | | | | |
| | | "5010157" "5380934" | | | | |
| | | "4338259" "6297269" | | | | |
| | | "6323200" "6348478" "6440992" "5675044" | | | | |
| | | "4311676" "5871667" | | | | |
| | | "6255494" "4352688" | | | | |
| | | "4548982" "5324445" | | | | |
| | | "5466779" "5492646" | | | | |
| | | "5541152" "5637553" | | | | , |
| | | "6287585" "6340758" | | | | |
| | | "6455698" "6281179" | - | | | |
| | | "6429178" "6429179" | | | | |
| | | "6054613" "4012483" | | | | |
| | | "4946996" "6051166" | | | | |
| | , | "6280920" "6291151" | | | | |
| | | "6316482" "6432994" | | | | |
| 1 | | "6458805" "3928447" | | | | |
| | | "4374107").pn. ("6332985" | | | | |
| | | "6437106" "4490345" | | | | |
| | | "3882181" "6197998" | • | | | |
| | | "4082838" "6265118" | | | | |
| | | "6187278" "4283567" | | | | |
| | | "4388101" "4500498" | | | | , |
| | | "4824656" "5190677" | | | | |
| | | "5216182" "5240709" | | | . 1 | |
| | | "5308496" "6077491" | | | | |
| | | "6111138" "6221325" | | | | |
| | | "6221325" "6432999" | | | | |
| | | "3616312" "3927124" | | | | |
| . | | "3910891" "4007029" | | | | İ |
|] | | "4091009" "4252965" | | | | · |
| | | "4299606" "4312815" "4377406" "4382060" | | | | · |
| | . | "4377406" "4382069" "4394363" "4397675" | | | | |
| | | "4427434" "4508695" | | | | |
| | | "4510100" "4512794" | | | | |
| | | "4515615" "4567294" | | | | |
| | | "4602928" "4778672" | | | | |
| | | "4990319" "5281318" | | | | |
| | | "5378445" "5383951" | | | | |
| | | "5415777" "5449506" | | | | |
| | | "5491213" "5679315").pn. | | | | |
| | | 2:07:48 PM Page 2 | · <u>-</u> | | | |

| L25 | 0 | (ammonolysis same by\$3poduct) and silazane | USPAT | OR | ON | 2005/06/22 11:50 |
|-----|-----|--|--|----|------|---------------------|
| L26 | 1:1 | (ammonolysis same by?product) and silazane | USPAT | OR | ON | 2005/06/22 11:50 |
| L27 | 9 | (ammonolysis same by?product) and silazane | US-PGPUB; USOCR; EPO; JPO; DERWENT | OR | ON | 2005/06/22 11:50 |
| L29 | 5 | (ammonolysis same by?product) and silazane | USOCR | OR | ON | 2005/06/22 11:50 |
| L30 | 7 | 1 and 14 | US-PGPUB ; USPAT | OR | ON | 2005/06/22 11:57 |
| L31 | 4 | 2 and 15 | USOCR | OR | ON | 2005/06/22 11:57 |
| L32 | 9 | ("2564674" "2579418" "3036019" "3143514" "4255549").PN. | US-PGPUB ; USPAT; USOCR | OR | ON | 2005/06/22 12:13 |
| L33 | 2 | ("5746993").URPN. | USPAT | OR | ON | 2005/06/22 12:34 |
| L34 | 8 | ("2701182" "4291006" "4572769" "4634509" "4841998" "5114694" "5393386").PN. | US-PGPUB ; USPAT; USOCR | OR | ON | 2005/06/22 12:35 |
| L35 | 1 | 2004-387922.NRAN. | DERWENT | OR | ON | 2005/06/22 12:47 |
| L36 | 0 | 1 not 2 | USOCR | OR | ON | 2005/06/22 13:39 |
| L37 | 816 | ammonia adj recovery | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | OR | ON | 2005/06/22 13:40 |
| L38 | 73 | 37 and (ammonium adj hydroxide) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT | OR | ON · | 2005/06/22 13:40 |
| L39 | 1 | 1993-079167.NRAN. | DERWENT | OR | ON | 2005/06/22 13:42 |

| L40 | 12844 | ((ammonia same (ammonium adj (halide or bromine or chloride or fluoride))) and (ammonium adj hydroxide)) and ((sodium adj (chloride or halide or bromine or fluoride)) or (potassium adj (chloride or halide or bromine or fluoride)) or water or acid or base or (alkali adj hydroxide) or (potassium adj hydroxide) or (sodium adj hydroxide) or (acid adj (mineral or acetic or hydrochloric or sulphuric or propanoic or oxalic))) | US-PGPUB; USPAT | OR | ON | 2005/06/22 |
|-----|-------|--|---------------------|----|----|---------------------|
| L41 | 2405 | ((ammonia same (ammonium adj (halide or bromine or chloride or fluoride))) and (ammonium adj hydroxide)) and ((sodium adj (chloride or halide or bromine or fluoride)) or (potassium adj (chloride or halide or bromine or fluoride)) or water or acid or base or (alkali adj hydroxide) or (potassium adj hydroxide) or (sodium adj hydroxide) or (sodium adj hydroxide) or (acid adj (mineral or acetic or hydrochloric or sulphuric or propanoic or oxalic))) | USOCR | OR | ON | 2005/06/22 13:51 |
| L42 | 3003 | ((ammonia same (ammonium adj (halide or bromine or chloride or fluoride))) same (ammonium adj hydroxide)) and ((sodium adj (chloride or halide or bromine or fluoride)) or (potassium adj (chloride or halide or bromine or fluoride)) or water or acid or base or (alkali adj hydroxide) or (potassium adj hydroxide) or (sodium adj hydroxide) or (acid adj (mineral or acetic or hydrochloric or sulphuric or propanoic or oxalic))) | US-PGPUB ; USPAT | OR | ON | 2005/06/22 13:53 |

| | T | | · | | | |
|-----|------|---|----------------------|----|------|---------------------|
| L43 | 1589 | ((anmonia same (ammonium adj (halide or bromine or chloride or fluoride))) same (ammonium adj hydroxide)) and ((sodium adj (chloride or halide or bromine or fluoride)) or (potassium adj (chloride or halide or bromine or fluoride)) or water or acid or base or (alkali adj hydroxide) or (potassium adj hydroxide) or (sodium adj hydroxide) or (acid adj (mineral or acetic or hydrochloric or sulphuric or propanoic or oxalic))) | USOCR | OR | ON | 2005/06/22 13:52 |
| E44 | 124 | ((ammonia same (ammonium adj (halide or bromine or chloride or fluoride))) same (ammonium adj hydroxide)) same ((sodium adj (chloride or halide or bromine or fluoride)) or (potassium adj (chloride or halide or bromine or fluoride)) or water or acid or base or (alkali adj hydroxide) or (potassium adj hydroxide) or (sodium adj hydroxide) or (sodium adj hydroxide) or (acid adj (mineral or acetic or hydrochloric or sulphuric or propanoic or oxalic))) | EPO; JPO; DERWENT | OR | ON | 2005/06/22 13:54 |
| L45 | 1570 | ((ammonia same (ammonium adj (halide or bromine or chloride or fluoride))) same (ammonium adj hydroxide)) same ((sodium adj (chloride or halide or bromine or fluoride)) or (potassium adj (chloride or halide or bromine or fluoride)) or water or acid or base or (alkali adj hydroxide) or (potassium adj hydroxide) or (sodium adj hydroxide) or (acid adj (mineral or acetic or hydrochloric or sulphuric or propanoic or oxalic))) | USOCR | OR | ON . | 2005/06/22 13:54 |

| L46 | 2043 | ((ammonia same (ammonium adj (halide or bromine or chloride or fluoride))) same (ammonium adj hydroxide)) same ((sodium adj (chloride or halide or bromine or fluoride)) or (potassium adj (chloride or halide or bromine or fluoride)) or water or acid or base or (alkali adj hydroxide) or (potassium adj hydroxide) or (sodium adj hydroxide) or (acid adj (mineral or acetic or hydrochloric or sulphuric or propanoic or oxalic))) | US-PGPUB ; USPAT | OR | ON | 2005/06/22 13:57 |
|-----|------|---|---------------------|----|----|---------------------|
| L47 | 2040 | 46 not 1 | US-PGPUB ; USPAT | OR | ON | 2005/06/22 14:01 |
| L49 | 53 | 47 and ammonia.ti. | US-PGPUB ; USPAT | OR | ON | 2005/06/22 14:04 |